

City of Taunton

FOG Control Program
45 School Street
Taunton, Massachusetts 02780-3212

Kevin M. Duquette
FOG Enforcement Agent

Fats, Oil and Grease Management Food Service Assessment Checklist

This checklist will help food service owners/operators identify sources of fats, oil and grease and how they are being managed. By completing this checklist, the user will know if current practices are adequate to minimize FOG discharges to the municipal sewer system. Improper FOG disposal can result in costly and unhealthy sanitary sewer overflows and back-ups directly into the food service facility.

General Food Service Establishment Information

1.	Fa	Facility Name: Date	
2.	Fa	Facility Address:	'
3.	Fa	Facility Owner: Facil	ity Manager:
4.		Type of food service operation (café, cafe	
5.	Re	Responsible person/organization:	
6.	Ho	Hours of operation:	
7.	Νu	Number of meals served/day:	
8.	Nu	Number of seats:	
		Fats, Oil and Grease T	rap/Interceptor
1.	Tν	Type (under the sink, in-ground, automatic	
2.	Nu	Number of units:	7
3.	Siz	Size:gallons	
4.	Lo	Location:	
		Grease Trap/Intercept	or Maintonanco
	4		
		Pump out schedule (monthly, weekly, Pumper/service provider:	
		2. Pumper/service provider:	blo on oito
		3. Yes No Maintenance log availa	
	4.	 Yes No ls management observ properly? 	ing pumping to ensure it is done
	E		and the summing following of the trans
	5.	5. Yes 🗌 No 🗌 Does service include o	
		 Yes No Does service include of and sample box, not just removing the 	grease layer?
		 Yes No Does service include of and sample box, not just removing the Yes No ls the vault refilled with 	grease layer?
	6.	 Yes No Does service include of and sample box, not just removing the Yes No Is the vault refilled with pumped out? 	grease layer? clean water, not with water already
	6.	 Yes No Does service include of and sample box, not just removing the Yes No sthe vault refilled with pumped out? Yes No Are enzymes/bacteria 	grease layer? clean water, not with water already
	6.	 Yes No Does service include of and sample box, not just removing the Yes No Is the vault refilled with pumped out? 	grease layer? clean water, not with water already

Kitchen Equipment/Devices Are the following kitchen devices plumbed to discharge to the grease

trap	/interceptor?
-	1. Yes No Dishwashers
	Yes No Pot sinks, multi-compartment sinks, mop sinks, pre-rinse
	sinks
	3. Yes No Floor drains
	4. Yes No Food steamers
	5. Yes No Food grinders/pulpers
	6. Yes No Steam kettle(s)
	7. Yes No Can washer(s)
Oth	,
	the following cleaned or maintained periodically? Is the cleanup water
	charged to the grease trap? If not, where is it discharged?
	Yes No Exhaust hoods and filters
	Yes No Floor mats, floors, and grill tops
	Yes No Exterior of the grease traps/interceptors
4.	Yes No Dumpsters/trash cans
5.	Yes No Parking lots, sidewalks,
6.	Other:
	Dry Cleanup
1.	Yes No Are serving wares, utensils or food preparation surfaces wiped
	clean before washing?
2.	Yes No Do employees know not to allow FOG or food wastes into the
	drains? Are employees instructed to use dry methods before using water for
	cleanup?
3.	Yes No No Are employees provided the necessary training and tools (rubber
	scrapers, brooms, absorbent materials for spills) for dry cleanup?
	Spill Cleanup and Prevention
1.	Yes ☐ No ☐ Are cleanup kits in visible and accessible areas?
	Yes No Are employees provided adequate conveyance methods/tools
	(ladles, containers with lids) to prevent oil and grease spills while transferring
	from inside the restaurant to the outside storage bin?
3	Yes No Is there a designated employee(s) to manage/monitor cleanup?
υ.	res [] No [] is there a designated employee(s) to manage/monitor cleanup?
	Employee Awareness Training
	Employee Awareness Training
1.	Yes No Have employees received training on BMPs for handling oil and
2	grease (spill prevention, dry cleanup, etc.)?
	Yes No Are employees involved in keeping FOG out of the drains?
3 .	Yes No Are signs posted in key areas that remind staff to keep oil and
,	grease out of the drains?
4.	Yes No Are new employees trained on FOG BMPs and existing
	employees trained on a routine basis (quarterly)?

	Orodoo Biopoca.
1.	Yes No Are the outside oil and grease storage bins kept covered?
2.	Yes No Are the outside storage bins located away from storm drains and
	catch basins?
3.	Yes No Are Dumpsters and grease recycling bins cleaned and checked for
	leaks often?
4.	Yes No Is there a spill prevention plan and materials available in the event
	of a spill?
	Grease Management Contractors
1.	Yes No Does your hauler/renderer have the proper legal licenses and
	permits to handle the oil and grease waste?
2.	Who do contact when there is a problem?
3.	Yes No Do you know how and where the waste grease is sent for final
	disposal?

Grease Disposal

For more information on the City of Taunton FOG Control Program visit our website at:

www.TauntonFOGProgram.Homestead.com

Or contact

Kevin M. Duqette
City of Taunton FOG Enforcement Agent
45 School Street
Taunton, MA 02780
(508) 821-1400

Email: Cotboh5@tmlp.net